Amendments to the claims:

 (currently amended) In a system comprising a remote computer and a plurality of user terminals, a method of updating the display at a user terminal comprising following steps carried out at said user terminal:

receiving a screen of information transmitted from the remote computer;

dividing the screen into a plurality of objects, wherein each object has less information content than said screen of information;

detecting which of the objects are affected by input by from a user;

sending information regarding the user input to the remote computer;

receiving a new screen of information; and

<u>based on the divided screen according to the dividing step,</u> comparing only the affected objects in the new screen and the old screen; <u>and</u>

updating said new screen by changing only portion(s) associated with the affected objects;

whereby in updating only the affected objects of a screen that has been previously divided, a more efficient screen update is achieved.

- 2. (previously presented) The method of claim 1, wherein said objects comprise fields into which data is to be entered by said user.
- 3. (previously presented) The method of claim 1, wherein said objects comprise character positions into which data is to be entered by said user.
- 4. (currently amended) In a system comprising a remote computer and a plurality of user terminals, a method of updating the display at a user terminal comprising following steps

carried out at said user terminal:

receiving a screen of information transmitted from the remote computer;

dividing the screen into a plurality of objects, wherein each object has less information content than said screen of information;

detecting which of the objects are affected by input by <u>from</u> a user; sending information regarding the user input to the remote computer; receiving a new screen of information;

<u>based on the divided screen according to the dividing step,</u> comparing only the affected objects in the new screen and the old screen;

updating said new screen by changing only portion(s) associated with the affected objects; and

recreating only the changes in the affected objects in the user display;

whereby in updating only the affected objects of a screen that has been previously divided, a more efficient screen update is achieved.

- 5. (previously presented) The method of claim 4, wherein said objects comprise fields into which data is to be entered by said user.
- 6. (previously presented) The method of claim 4, wherein said objects comprise character positions into which data is to be entered by said user.
- 7. (withdrawn) In a system comprising a remote computer and a plurality of user terminals, a method of moving a cursor, in response to signals from an input device, comprising the steps of:

calculating which keystrokes or combination of keystrokes to use; sending the keystroke information to the remote computer;

receiving new screen information at the user terminal; and displaying the cursor movement at the user terminal.

- 8. (withdrawn) The method of claim 1 wherein said calculation of keystrokes comprises maximizing the number of larger keystrokes to use, and minimizing the number of smaller keystrokes to use.
- 9. (withdrawn) The method of claim 1 wherein said calculation of keystrokes comprises minimizing the number of keystrokes to use.
- 10. (withdrawn) The method of claim 2 wherein said larger keystrokes to use include tab keystrokes.
- 11. (withdrawn) The method of claim 2 wherein said smaller keystrokes to use include backspace keystrokes.